

From: [OMEALY Mikell](#)
To: [Joe Goulet/R10/USEPA/US@EPA](#)
Cc: [ANDERSON Jim M](#); [aron.borok@eiltld.net](#); [Benjamin Shorr](#); [Burt Shephard/R10/USEPA/US@EPA](#); [Chip Humphrey/R10/USEPA/US@EPA](#); [chris.thompson@eiltld.net](#); [Eric Blischke/R10/USEPA/US@EPA](#); [Jeremy Buck](#); [PETERSON Jenn L](#); [PJ Bridgen](#); [rgensemer@parametrix.com](#); [Robert.Neely@noaa.gov](#); [Valerie Lee](#)
Subject: RE: October 17 Eco Team agenda
Date: 10/14/2005 10:20 AM

Hi Joe,

What specifically do you need from the team with regard to the multiplate tissue analysis, and by what timeline?

Thanks,
Mikell

-----Original Message-----

From: Goulet.Joe@epamail.epa.gov [mailto:Goulet.Joe@epamail.epa.gov]
Sent: Friday, October 14, 2005 10:14 AM
To: OMEALY Mikell
Cc: ANDERSON Jim M; aron.borok@eiltld.net; Benjamin Shorr; Shephard.Burt@epamail.epa.gov; Humphrey.Chip@epamail.epa.gov; chris.thompson@eiltld.net; Blischke.Eric@epamail.epa.gov; Jeremy Buck; PETERSON Jenn L; PJ Bridgen; rgensemer@parametrix.com; Robert.Neely@noaa.gov; Valerie Lee
Subject: Re: October 17 Eco Team agenda

Mikell,

I would also like to discuss the multiplate tissue analysis.

Joe, Burt, Eric - attached is a working table of method options we could use for multiplate samples (I will send another e-mail with a table of detection limits per different methods). As you know, we have limited biomass in selected samples. So we will need to prioritize. In some cases (GASCO, etc) we can either do PCBs OR PAHs. We need to decide which one we want. In the alternative methods, the detection limits will be raised, but we evaluated this and they appear to be OK from exposure standpoint. From FWM, it would be better to have lower limits, but any limits are better than none :). If it is detected it's a mute point anyway. So think about it and lets chat. The lab can either start next week or will have to wait until mid-Nov (due to scheduling constraints).

Lisa Saban
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<<MultiplateAnalyses.xls>>
(See attached file: MultiplateAnalyses.xls)

Eric, Joe, Burt, attached is a table of method detection limits from the chinook gapp. If we use these - we can get more out of the multiplate samples. Lisa

Lisa Saban
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<<LabDetectionLimits for multiplate tissue2.xls>>
(See attached file: LabDetectionLimits for multiplate tissue2.xls)

OMEALY Mikell
<OMEALY.Mikell@
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10/13/2005 04:37
PM

To

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cc

ANDERSON Jim M
<ANDERSON.Jim@deq.state.or.us>
Subject
October 17 Eco Team agenda

Hello all,

Attached is the agenda for Monday's Eco Team meeting in Centralia. We'll get started right at 9:00a.m., so please arrive by 8:50a.m. to get settled. If you have any questions or comments, please let me know.

<<10.17.05.Eco Team Meeting agenda.doc>>

Also attached is a final draft of our benthic interpretive approach memo to the LWG. Please take a look at this before the meeting - we'll talk about it briefly on Monday and affirm that it's ready to send. If you have comments before Monday, please let Eric know. Thanks to Rob, Jay Field, Jennifer and Joe for pulling this together.

<<PredBenthicModelDirectionMemo101105.doc>>

Drive safely and I'll see you on Monday.

Thanks,
Mikell

Mikell O'Mealy
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(See attached file: 10.17.05.Eco Team Meeting agenda.doc)(See attached file: PredBenthicModelDirectionMemo101105.doc)